AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended) Apparatus for chip removing machining comprising a first part and a second part coupled together by a coupling, wherein the coupling comprises two interacting surfaces and a clamping member for forcing the surfaces together, the interacting surfaces being profiled with male and female members, respectively that are intercoupled to establish a form locking of the first and second parts against each other, said coupling defining a longitudinal center line, wherein the first and the second parts are provided with aligned holes for receiving the clamping member, wherein the male and the female members are configured to define only a single position of intercoupling.
- 2. (original) The apparatus according to claim 1 wherein the male and female members are spaced from the center line.
- 3. (original) The apparatus according to claim 1 wherein the first part includes a channel for cooling medium, the channel defines a fluid exit port in an envelope surface of the first part.
- 4. (original) The apparatus according to claim 1 wherein the male and female members extend orthogonally relative to the center axis.

Attorney's Docket No. <u>024445-363</u> Application No. <u>10/609,489</u>

Page 5

- 5. (currently amended) The apparatus according to claim 1 wherein one of the first and second parts includes a comprises a turning tool having a cutting edge.
- 6. (original) The apparatus according to claim 1 wherein the male and female members are arranged asymmetrically with respect to the center hole.
- 7. (original) The apparatus according to claim 6 wherein the first part includes a channel for cooling medium, the channel defining a fluid exit port in an envelope surface of the first part.
- 8. (currently amended) A cutting head for chip removing machining comprising a head surface adapted to interact intercouple with a holder surface of a holder; a center through-hole formed in the cutting head and extending through the head surface and defining a center axis intersecting the head surface, the head surface having an axially irregular surface profile defined by portions extending axially to different extents than other portions thereof, the axially irregular surface profile presenting a first configuration adapted to be received in a corresponding axially irregular configuration of the holder surface; wherein the configurations presented by the head surface in all other angular positions thereof about the axis are different from the first configuration, whereby the head surface defines only a single position of intercoupling.

9. (currently amended) A holder adapted to be coupled with a cutting head for chip removing machining comprising a holder surface adapted to interact intercouple with a head surface of the cutting head; a center hole formed in the holder and extending through the holder surface and defining a center axis intersecting the holder surface, the holder surface having an axially irregular surface profile defined by portions extending axially to different extents than other portions thereof, the axially irregular surface profile presenting a first configuration adapted to be received in a corresponding axially irregular configuration of the head surface; wherein the configurations presented by the holder surface in all other angular positions thereof about the axis is different from the first configuration, whereby the holder surface defines only a single position of intercoupling.